



Certificate of Training

MSHA Form 5000-23, May 13 (revised)

Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number.

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. This is a mandatory collection of information as required by 30 CFR Part 48.9 and 48.29. The information provides MSHA with a monitoring tool for determining compliance requirements. The Certificate of Training provides a means for operators to record and certify mandatory training received by miners. Send comments regarding the collection of information, including suggestions for reducing this burden to the U.S. Department of Labor, Mine Safety and Health Administration, Office of Standards, Regulations and Variances, 1100 Wilson Boulevard, Arlington, Virginia 22209-3939.

DO NOT SEND THE COMPLETED FORM TO THE OFFICE SHOWN ABOVE

Certificate of Training

U.S. Department of Labor Mine Safety and Health Administration



Approved OMB Number 1219-0009, Expires January 31, 2018.

This certificate is required under Public Law 91-173 as amended by Public Law 95-164. Failure to comply may result in penalties and other sanctions as provided by sections 108 and 110. Public Law 91-173 as amended by Public Law 95-164.

→ Issue Certificate Immediately Upon Completion of Training			Serial Nu	Serial Number (for operator's use)		
Print Full Name Charle Type of		•	, last)			
2. Check Type of Approved Trainin Annual Refresher New Task (specify below)		Experienced Miner Newly Employed Inexperienced Miner		_	Hazard Training Other (specify)	
Date	Task	Initials Instr Stu	Date	Task	Initials Instr Stu	
3. Check Type of						
A. Surface B. Coal 4. Date Training F → If completed, 9	Requirements Cor	•	☐ Nonn	rground netal heck if not comp nd go to item 5,		
5. Check Subjects Completed (Use Introduction to Work Environment Hazard Recognition Emergency Medical Procedures H&S Aspects of Tasks Assigned		Roofi & Vel Mine Eme Barri	illy completed tra (Ground Control ntilation Map; Escapeway gency Evacuation cading nup; Rock Dusting	Hea): Health ElectricalHazards First Aid Mine Gases	
_	of Miners espiratory Devices nmunications Syster	Safe Safe Authors of Su	datory Health & ty Standards ority & Responsibi ppervisors & Miner esentatives	lity —	olosives vention of Accidents er (specify)	
False certification section 110 (a) a Safety & Health Amended by P. L	nd (f) of the Fed Act (P. L. 91-173	under eral Mine			as been completed	
Mine Name, ID, &	Location of Trair	ning (if institution	on, give name &	address)		